Approved For Receive Months of the REPORT CD NO.  COUNTRY Caceboslovakia DATE DISTR. 3 Aug 50  NO OF PAGES 1  PLACE  PLACE  REQUIRED  DATE OF PAGES 1  NO. OF	11/
SUBJECT Steal Factory at Hrone    SUBJECT Steal Factory at Hrone    ACQUIRED    ACQUIRED    DATE OF FIGUS.  SUPPLEMENT TO REPORT NO.  THIS 'S UNEVALUATED INFORMATION  THIS 'S UNEVALUATED INFORMATION	1
SUBJECT Steel Fectory at Hronee  NG OF PAGES 1  NG	Śΰ
PLACE ACQUIRED DATE OF INFO.  25X1A  SUPPLEMENT TO REPORT NO.  THIS IS UNEVALUATED INFORMATION  THI	
DATE OF INFO.  25X1A  SUPPLEMENT TO REPORT NO.  THIS IS UNEVALUATED INFORMATION  1. The steel factory at home (Qh9/D06), which is now being reconstructed in amanged from Peddrenova. The old foundry with a capacity of 2,1000 metric tons per year is being replaced by a prof. to supplement at the plant will be used, while the reaching replaced by a metric tons per year for being replaced by a metric tons per year for being replaced. The substitution of the new machinery to been ordered from Switzerland. Especially needed are vibrators for forbing, carbings, sandings suchings such grachings of the claiming of the new machinery of been ordered from Switzerland. Especially needed are vibrators for forbing, carbings, sandings such agricultural machinery has been discontinued. When the new foundry is to be used in the woodwriding discontinued. When the new foundry and agricultural machinery has been replaced by the production of casting for agricultural machinery. Johns for ingois, stread carbings, and parts for comes and dredging machines for rapids and one part is already covered by a root. It is expected that this construction will be completed by 1571.  3. From smiltary point of view, this plant, which employs approximately 800 workers is important principally as a foundry and possibly for its ability to produce the cast steel parts of tank treads. On the other hand, because of the size of the new foundry as a possibly for its ability to produce the cast steel parts of tank treads. On the other hand, because of the size of the new foundry as a foundry and possibly for its ability to produce the cast steel parts of tank treads. On the other hand, because of the size of the new foundry (2000 square meters), and because there will be a surplus of foundries in Slovakia, this plant could be adapted to more important production.  CLASSIFICATION Prof. The document is hereby regarded to	
DATE OF INFO.  Y SUPPLEMENT TO REPORT NO.  THIS IS UNEVALUATED INFORMATION  THIS IS UNEVALUATED INF	
THIS IS UNEVALUATED INFORMATION	
This is unevaluated in the second of the control of control of control of the control of the control of control	
This is unevaluated in the second of the control of control of control of the control of the control of control	
1. The steel factory at Hronec (Qh9/D06), which is now being reconstructed is managed from Podbrewaw. The old foundry with a capacity of 2,400 metric tons per year is being replaced by a new foundry with a 10,000 ton capacity. Approximately half of the equipment at the plant will be used, while the remainder will be completely new. About 35 percent of the new machinery has been ordered from Switzerland, Dependelly needed are vibrators for formin, castings, sanding machines for the cleaning of castings, and conveyor belts. The former production of such things as enamelled goods, stoves, and agricultural machinery has been discontinued. When the new foundry is completed, there will be replaced by the production of castings to be used in the woodworking (drevoborabeci) machines produced in Plesok (Ph9/T02), cast iron pipes of various kinds, grates, castings for agricultural machinery, forms for ingots, steel castings, and parts for cranes and dredging machines produced at Breano (Qh9/T06).  2. Construction of a new steel structure to house the new foundry is well under way, and one part is already covered by a roof. It is expected that this construction will be complated by 1951.  3. From a military point of view, this plant, which employs approximately 800 workers, is important principally as a foundry and possibly for its ability to produce the cast steel parts of tank treads. On the other hand, because of the size of the new foundry (10,000 square meters), and because there will be a surplus of foundries in Slovakia, this plant could be adapted to more important production.  **CONFIDENTIAL**  **CLASSIFICATION**  **PROVED THE CLASSIFICATION**  **PROVED THE CLASSIFICATION**  **PROVED THE COUNTY IN THE CAST THE PROVED THE CLASSIFICATION**  **PROVED THE COUNTY IN THE CAST THE	
is managed from Potherava. The old foundry with a capacity of 2,100 metric tons per year is boing replaced by a nor foundry with a logotometric ton capacity. Approximately half of the equipment at the plant will be used, while the remainder will be completely new. About 35 percent of the new machinery has been ordered from Switzerland. Especially needed are vibrators for formin; castings, sanding machines for the cleaning of castings, and conveyor belts. The former production of such things as enamelled goods, stoves, and agricultural machinery has been discontinued. When the new foundry is completed, there will be replaced by the production of castings to be used in the woodworking (drevoborabed) machines produced in Pleask (PhyPrO2), cast iron pipes of various kinds, grates, castings for agricultural machinery, forms for ingots, steel castings, and parts for crones and dredging machines produced at Breamo (Qls/Dub).  2. Construction of a new sizel structure to house the new foundry is well under way, and one part is already covered by a roof. It is expected that this construction will be completed by 1951.  3. From a military point of view, this plant, which employs approximately 800 workers, is important principally as a foundry and possibly for its ability to produce the cast steel parts of tank treads. On the other hand, because of the size of the new foundry (10,000 square meters), and because there will be a surplus of foundries in Slovskia, this plant could be adapted to more important production.  CONFIDENTIAL  CLASSIFICATION  STATE  NAVY  NEED DISTRIBUTION  DISTRIBUTION  CLASSIFICATION  Fig. Conserved to the production of the parts of the confidence of the confidenc	
is managed from Potherava. The old foundry with a capacity of 2,100 metric tons per year is boing replaced by a nor foundry with a logotometric ton capacity. Approximately half of the equipment at the plant will be used, while the remainder will be completely new. About 35 percent of the new machinery has been ordered from Switzerland. Especially needed are vibrators for formin; castings, sanding machines for the cleaning of castings, and conveyor belts. The former production of such things as enamelled goods, stoves, and agricultural machinery has been discontinued. When the new foundry is completed, there will be replaced by the production of castings to be used in the woodworking (drevoborabed) machines produced in Pleask (PhyPrO2), cast iron pipes of various kinds, grates, castings for agricultural machinery, forms for ingots, steel castings, and parts for crones and dredging machines produced at Breamo (Qls/Dub).  2. Construction of a new sizel structure to house the new foundry is well under way, and one part is already covered by a roof. It is expected that this construction will be completed by 1951.  3. From a military point of view, this plant, which employs approximately 800 workers, is important principally as a foundry and possibly for its ability to produce the cast steel parts of tank treads. On the other hand, because of the size of the new foundry (10,000 square meters), and because there will be a surplus of foundries in Slovskia, this plant could be adapted to more important production.  CONFIDENTIAL  CLASSIFICATION  STATE  NAVY  NEED DISTRIBUTION  DISTRIBUTION  CLASSIFICATION  Fig. Conserved to the production of the parts of the confidence of the confidenc	
is managed from Potherava. The old foundry with a capacity of 2,100 metric tons per year is boing replaced by a nor foundry with a logotometric ton capacity. Approximately half of the equipment at the plant will be used, while the remainder will be completely new. About 35 percent of the new machinery has been ordered from Switzerland. Especially needed are vibrators for formin; castings, sanding machines for the cleaning of castings, and conveyor belts. The former production of such things as enamelled goods, stoves, and agricultural machinery has been discontinued. When the new foundry is completed, there will be replaced by the production of castings to be used in the woodworking (drevoborabed) machines produced in Pleask (PhyPrO2), cast iron pipes of various kinds, grates, castings for agricultural machinery, forms for ingots, steel castings, and parts for crones and dredging machines produced at Breamo (Qls/Dub).  2. Construction of a new sizel structure to house the new foundry is well under way, and one part is already covered by a roof. It is expected that this construction will be completed by 1951.  3. From a military point of view, this plant, which employs approximately 800 workers, is important principally as a foundry and possibly for its ability to produce the cast steel parts of tank treads. On the other hand, because of the size of the new foundry (10,000 square meters), and because there will be a surplus of foundries in Slovskia, this plant could be adapted to more important production.  CONFIDENTIAL  CLASSIFICATION  STATE  NAVY  NEED DISTRIBUTION  DISTRIBUTION  CLASSIFICATION  Fig. Conserved to the production of the parts of the confidence of the confidenc	
be used, while the remainder will be completely new. About 5 percent of the new machinery has been ordered from Switzerland. Especially needed are vibrators for forming castings, sanding machines for the cleaning of castings, and conveyor belts. The former production of such things as enamelled goods, stoves, and agricultural machinery has been discontinued. When the new foundry is completed, these will be replaced by the production of castings to be used in the woodworking (drevoboreabed) machines produced in Piesok (Pl9/TO2), cast iron pipes of various kinds, grates, castings for agricultural machinery, forms for ingots, steel castings, and parts for crones and dredging machines produced at Brezno (Ql9/DL).  2. Construction of a new steel structure to house the new foundry is well under way, and one part is already covered by a roof. It is expected that this construction will be completed by 1951.  3. From a military point of view, this plant, which employs approximately 800 workers, is important principally as a foundry and possibly for its ability to produce the cast steel parts of tank treads. On the other hand, because of the size of the new foundry (10,000 square meters), and because there will be a surplus of foundries in Slovakia, this plant could be adapted to more important production.  CLASSIFICATION PRODUCT AND THE CLASSIFICATION	
of the rew machinery has been ordered from Switzerland. Especially needed are vibrators for forming castings, sanding machines for the cleaning of castings, and conveyor belts. The former production of such things as enamelled goods, stoves, and agricultural machinery has been discontinued. When the new foundry is completed, these will be replaced by the production of castings to be used in the woodworking (drevoborabeci) machines produced in Piesok (Phy/TO2), cast iron pipes of various kinds, grates, castings for agricultural machinery, forms for ingots, steel castings, and parts for crones and dredging machines produced at Brezno (Qhy/Di6).  2. Construction of a new steel structure to house the new foundry is well under way, and one part is already covered by a roof. It is expected that this construction will be completed by 1951.  3. From a military point of view, this plant, which employs approximately 800 workers, is important principally as a foundry and possibly for its ability to produce the cast steel parts of tank treads. On the other hand, because of the size of the new foundry (10,000 square meters), and because there will be a surplus of foundries in Slovakia, this plant could be adapted to more important production.  CIASSIFICATION  STATE NAMY MARR DISTRIBUTION  This document is bereby regreted to the Chapte in Scouter in Scoute	LLS
cleaning of castings, and conveyor belts. The former production of such things as enamelled goods, stoves, and agricultural machinery has been discontinued. When the new foundry is completed, these will be replaced by the production of castings to be used in the woodworking (drevoborabed) machines produced in Piesok (Pig/TOZ), cast iron pipes of various kinds, grates, castings for agricultural machinery, forms for ingots, steel castings, and parts for erones and dredging machines produced at Breamo (Qlg/Dib).  2. Construction of a new steel structures to house the new foundry is well under way, and one part is already covered by a roof. It is expected that this construction will be completed by 1951.  3. From a military point of view, this plant, which employs approximately 800 workers, is important principally as a foundry and possibly for its ability to produce the cast steel parts of tank treads. On the other hand, because of the size of the new foundry (10,000 square meters), and because there will be a surplus of foundries in Slovakia, this plant could be adapted to more important production.  CLASSIFICATION  CLASSIFICATION  This document is bereby regreded to Replace of Stephenson Distribution.  Cocument lie.  Replace of the size of the siz	2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.755, 2.
discontinued. When the new foundry is completed, these will be replaced by the production of castings to be used in the woodworking (drevoborabect) mackines produced in Piesok (Pil9/T02), cast iron pipes of various kinds, grates, castings for agricultural machinery, forms for ingots, steel castings, and parts for crenes and dredging machines produced at Brezno (Ql9/Di6).  2. Construction of a new steel structure to house the new foundry is well under way, and one part is already covered by a roof. It is expected that this construction will be completed by 1951.  3. From a military point of view, this plant, which employs approximately 800 workers, is important principally as a foundry and possibly for its ability to produce the cast steel parts of tank treads. On the other hand, because of the size of the new foundry (10,000 square meters), and because there will be a surplus of foundries in Slovakia, this plant could be adapted to more important production.  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  This document is hereby regreded to Region of Square meters are the state of the new foundry (10,000 square meters).  Country in the state of the new foundry (10,000 square meters) and because there will be a surplus of foundries in Slovakia, this plant could be adapted to more important production.  CLASSIFICATION  CLASSIFICATION  This document is hereby regreded to Region the state of the state	
(drevoborabed) machines produced in Piesok (Ply/TO2), cast iron pipes of various kinds, grates, castings for agricultural machinery, forms for ingots, steel cartings, and parts for cromes and dredging machines produced at Brezno (Qly/Dl6).  2. Construction of a new steel structure; to house the new foundry is well under way, and one part is already covered by a roof. It is expected that this construction will be completed by 1951.  3. From a military point of view, this plant, which employs approximately 800 workers, is important principally as a foundry and possibly for its ability to produce the cast steel parts of tank treads. On the other hand, because of the size of the new foundry (10,000 square meters), and because there will be a surplus of foundries in Slovakia, this plant could be adapted to more important production.  CLASSIFICATION  CLASSIFICATION  This document is hereby regregated to  Decument tie.  No Chapte to the first	· · · · · · · · · · · · · · · · · · ·
for ingo is, sited castings, and parts for agricultural machinery, forms produced at Brezno (Ql9/D16).  2. Construction of a new sited structure; to house the new foundry is well under way, and one part is already covered by a roof. It is expected that this construction will be completed by 1951.  3. From a military point of view, this plant, which employs approximately 800 workers, is important principally as a foundry and possibly for its ability to produce the cast steel parts of tank treads. On the other hand, because of the size of the new foundry (10,000 square meters), and because there will be a surplus of foundries in Slovakia, this plant could be adapted to more important production.  CLASSIFICATION STATE NAVY NEED DISTRIBUTION  STATE NAVY NAVY NEED DISTRIBUTION  This document is hereby regregated to the Change of Cast Decument lie.  CLASSIFICATION STATE NAVY NEED DISTRIBUTION  Decument lie.  No Change of Cast Decument lie.	200
2. Construction of a new steel structure; to house the new foundry is well under way, and one part is already covered by a roof. It is expected that this construction will be completed by 1951.  3. From a military point of view, this plant, which employs approximately 800 workers, is important principally as a foundry and possibly for its ability to produce the cast steel parts of tank treads. On the other hand, because of the size of the new foundry (10,000 square meters), and because there will be a surplus of foundries in Slovakia, this plant could be adapted to more important production.  CLASSIFICATION  CLASSIFICATION  STATE  No. CLASSIFICATION  This document is bereby regreged to  Cocument to.  Cocument to.  Cocument to.  Cocument to.	ា (70%) តា
ability to produce the cast steel parts of tank treads. On the other hand, because of the size of the new foundry (10,000 square meters), and because there will be a surplus of foundries in Slovakia, this plant could be adapted to more important production.  CLASSIFICATION  STATE  NAMY  NAMY  NAMY  NAMY  FIRE  DISTRIBUTION  CLASSIFICATION  STATE  NAMY  FIRE  CLASSIFICATION  CLASSIFICATION  STATE  NAMY  NAMY  NAMY  FIRE  CLASSIFICATION  CLASSI	400
because there will be a surplus of foundries in Slovakia, this plant could be adapted to more important production.  CLASSIFICATION  STATE  NAMY  NAMY  NAMY  NAMY  NAMY  This document is hereby regraded to the new foundry (10,000 square meters), and because there will be a surplus of foundries in Slovakia, this plant could be adapted to more important production.  CLASSIFICATION  DISTRIBUTION  Regular Mark  Cocument lie.  No Change of Distribution  Cocument lie.  No Change of Distribution	
STATE X NAVY NSRR DISTRIBUTION ARMY 7 AIR # Fish  This document is hereby regraded to  Classification  Cocument lie.  Cocument lie.  Cocument lie.	
STATE X NAVY NSRR DISTRIBUTION ARMY 7 AIR # Fish  This document is hereby regraded to  Classification  Cocument lie.  Cocument lie.  Cocument lie.	
STATE X NAVY NSRR DISTRIBUTION ARMY 7 AIR # Fish  This document is hereby regraded to  Classification  Cocument lie.  Cocument lie.  Cocument lie.	
STATE X NAVY NSRR DISTRIBUTION ARMY 7 AIR # Fish  This document is hereby regraded to  Classification  Cocument lie.  Cocument lie.  Cocument lie.	
STATE X NAVY NSRR DISTRIBUTION ARMY 7 AIR # Fish  This document is hereby regraded to  Classification  Cocument lie.  Cocument lie.  Cocument lie.	
STATE X NAVY NSRR DISTRIBUTION ARMY 7 AIR # Fish  This document is hereby regraded to	
STATE X NAVY NSRR DISTRIBUTION ARMY 7 AIR # Fish  This document is hereby regraded to	
This document is hereby regreded to	
This document is hereby regreded to No Change in Ciass.	
This document is hereby regreded to No Change in Ciass.	_
I letter of 16 October 1978 from the Director of Central Intelligence to the Author HR 70-3  Approved by Properties and Class Change to Tail 15 Class	<b>7</b> 25